



# Mineral water trails

## RABLÖNCH

NATURAL MINERAL SPRING

### NAME

The name Rablönch is derived from the two Latin terms *rovina* and *longus*. *Rovina* stands for *landslide* or *rock fall*. *Longus* means *long*.

### TYPE OF SPRING

Naturally carbonated mineral water with calcium, hydrogen carbonate and iron

### MAIN COMPONENTS

Sodium Na <sup>+</sup>	55 mg/l
Calcium Ca <sup>2+</sup>	442 mg/l
Magnesium Mg <sup>2+</sup>	43 mg/l
Iron Fe <sup>2+</sup>	6 mg/l
Arsenic A	0.026 mg/l
Chloride Cl <sup>-</sup>	34 mg/l
Hydrogen carbonate HCO <sub>3</sub> <sup>-</sup>	1540 mg/l
Sulphate SO <sub>4</sub> <sup>2-</sup>	52 mg/l

### PARTICULARITIES

The Rablönch spring is contained at the top of the meadow and channelled under the road. On the other side, the mineral water flows into the light forest and forms an orange-reddish landscape.

The Rablönch spring was formerly called *Talur spring*, as is the area a little further east.

«He makes springs pour water into the ravines;  
it flows between the mountains.»

Psalm 104